

ABSTRACT

The present invention provides a method adaptable for winding a long adhesive film at multiple stages in such a diameter that adhesive cannot be squeezed out and a reel member
5 that can be applied to this method.

A reel member 50A of the present invention comprises a winding spool 52A around which a given film can be wound and a plurality of flanges 51A mounted on the winding spool 52A and having a guide groove 53A for passing the film from winding spool 52A one side to winding spool 52A on the other side of the flange 51A.

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